IN THE ABSTRACT:

Please amend the abstract as follows, a clean copy of the abstract appearing as the last page of this amendment.

- - ABSTRACT OF THE DISCLOSURE

MAGNETOMECHANICAL SYSTEM FOR REDUCTION OF THE RECOIL OF A GUN-

A Magnetomechanical or mechanical system for the recoil's recoil reduction mechanism for a gun includes in a gun upon firing. This system consists of two successive springs cooperated cooperating with a cylinder, an [[axel]] axle and a magnet. The magnet attracts the gun's slide and the cylinder, in a direction opposite of the slide's and the cylinder's recoil direction. A third spring, because of its position and size, acts as an extra suspension for the gun's recoil recoil's reduction, and as an accelerator for the slide's reciprocating motion. - -